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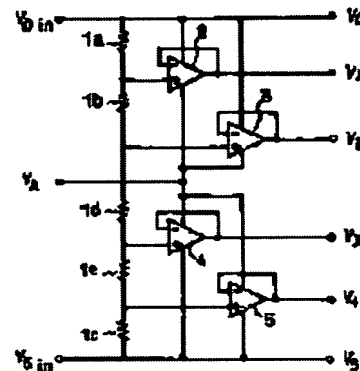
(21)Application number : 07-075509 (71)Applicant : SHARP CORP
 (22)Date of filing : 31.03.1995 (72)Inventor : TAKEMOTO MASATO

(54) DRIVING VOLTAGE GENERATING DEVICE FOR LIQUID CRYSTAL DISPLAY DEVICE

(57)Abstract:

PURPOSE: To reduce power consumption to be consumed in a driving voltage generating device.

CONSTITUTION: In a driving voltage generating device for supplying a liquid crystal driving power generating six kinds of voltages V0 to V5 required for driving a liquid crystal display part while dividing an input voltage by voltage dividing resistors 1a to 1e from one kind of liquid crystal driving supply voltage (V0in-V5in), a system power source potential VA to be provided in a liquid crystal display device having the intermediate potential of the liquid crystal driving voltage is used as a power supply in addition to the liquid crystal driving supply voltage.



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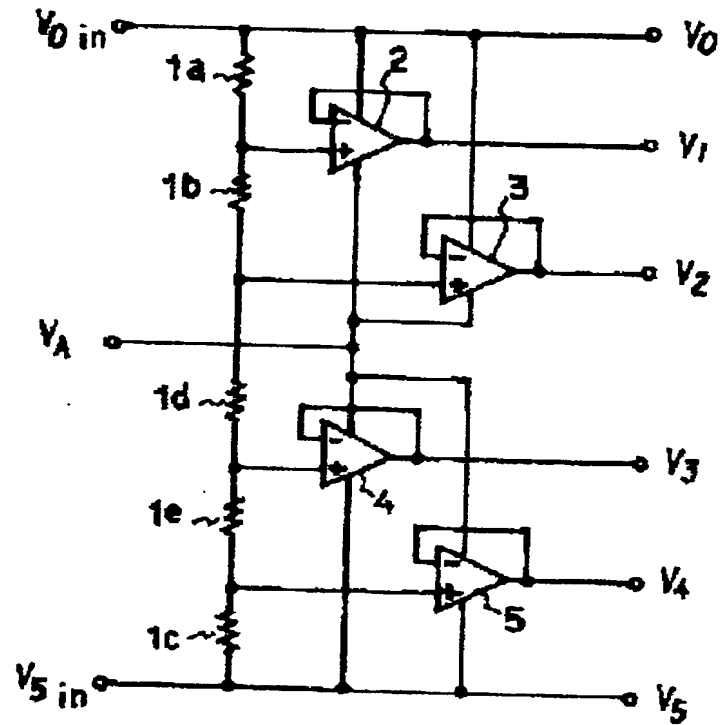
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【図 1】 Fig. 1



【図 2】 Fig. 2

